



Kimseed International Pty Ltd

ACN 108 508 336

42 Sarich Ct

Tel: 61-8-94464377

Western Australia

ABN 37 108 508 336

Osborne Park 6017

Fax: 61-8-94463444

www.kimseed.com.au

Email: kimseed@kimseed.com.au

Kimseed Vacuum Harvester Platform or Trailer Mount

This portable machine has been developed to pick up **burr, seeds or pods** from a variety of seeds including Clovers, Medics, Saltbush, Bluebush, Acacias and some **seed grasses** directly from the plant or ground.

The seed is **collected through a 75mm suction hose**, which gently drops the seed into a 200L Drum.

Sieves are supplied to **field separate the seed** once it is collected.

An 8 H.P Petrol Motor drives the Fan.

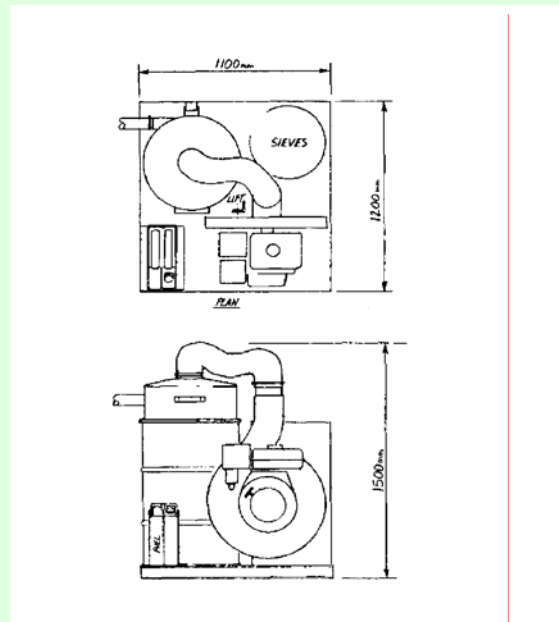
Also available as Trailer Mounted. (see next page)

FEATURES:

- Robust construction
- Power suction action can collect ripened seed directly from the shrub.
- Large capacity 1 x 200L drum.
- Portable cyclone attaches to drum.
- 20-L plastic fuel can in lockup compartment.
- **Optional Extra:**
- Kimseed aluminium sieves in a set of 6 for pre-cleaning on site. (Includes basepan)

SPECIFICATIONS:

- Capacity of 1 x 200 litre drum.
- Motor: 9 H.P. Petrol 4 stroke.
- Suction House: Dia. 100 mm x up to 10 m.
- Weight: Full - 450 kg approximately.
Empty - 300 kg approximately



Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

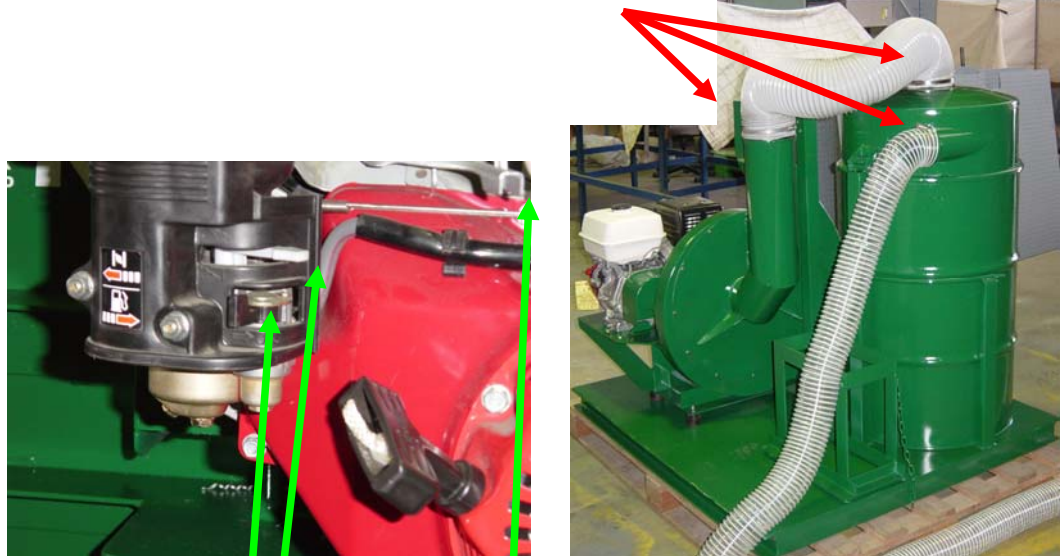
Forestry
Management

International Environmental
Consultants

Celebrating 35 years of sustainable land management

Operation:

1) Connect all Hoses to corresponding inlets and outlets



2) Turn Fuel On and move choke lever to left. Once running move choke to the right and operate the accelerator Lever.

3) Turn Electrical switch ON



Vacuum Harvester is ready to be started by pulling the starting rope



Harvesting:

The Unit is supplied with 10 metres of 100mm hose. This hose is clear so that any blockage is immediately found. The hose stretches or collapses depending the distance to the harvester.

A suction tube and handle is supplied

Harvester can also be used with no nozzle.

Harvesting is achieved by approaching seed or seed pods as close as possible with nozzle and if required, give the seed a bit of a shake.

Check periodically the Seed Drum so that it is not overfilled.

Check Oil and Fuel in the motor daily.

Fuel Can Supplied

Do not over rev Engine. Harvest at a constant Engine speed of about 2000 rpm which is about 2/3 of the accelerator lever.



100 mm hose is to be connected to the end of the plastic tube at the handle.

